4-006 PLEASANT VALLEY

Basin Boundaries

Summary

The Pleasant Valley groundwater basin is located in southern Ventura County. The basin is bound on the north by the Springville fault and the Las Posas Hills. The basin is bound on the south by the Santa Monica mountains and on the west by the Oxnard subbasin. The eastern boundary adjoins the Arroyo Santa Rosa Valley groundwater basin and is formed by a constriction in Arroyo Santa Rosa related to faulting and folding (CSWRB, 1956; Turner, 1975). The boundary is defined by four (4) segments detailed in the descriptions below.

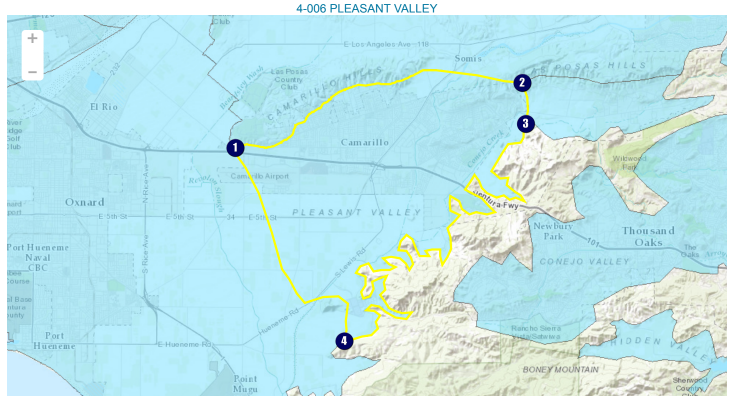
Segment Descriptions

Segment Label	Segment Type	Description	Ref
1-2	^l Fault	Begins from point (1) and follows the Springville fault to point (2).	{a}
2-3	l Fault	Continues from point (2) and crosses the Quaternary alluvium along faults, folds, and a surface drainage divide to point (3).	{b}
3-4	^E Alluvial	Continues from point (3) and generally follows the contact of Quaternary alluvium with Tertiary Conejo Volcanics to point (4).	{c}
4-1	Non-Alluvial	Continues from point (4) across the Quaternary alluvium and ends at point (1).	{b}

Significant Coordinates

Point	Latitude	<u>Longitude</u>
1	34.223266492	-119.100128913
2	34.248500192	-118.965440161
3	34.232730614	-118.963771127
4	34.14816428	-119.048955984

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http://sgma.water.ca.gov/bbat/?appid=160718113212&subbasinid=4-06

References

Ref	Citation	Pub Date	Global ID
{a}	California Geological Survey (CGS), Fault Activity Map of California, Geologic Data Map No. 6. URL: http://earthquake.usgs.gov/hazards/qfaults/	2010	40
{b}	Ventura County Public Works, Compilationt of Technical Information Records for the Ventura County Cooperative Investigation, Volume 1, J.M. Turner. http://www.unitedwater.org/images/stories/Resource-Conservation/GW-Management/Groundwater-Hearing/Exhibits/U17%20-%20Aquifer%20Delineation%20in%20the%20Oxnard%20Calleguas%20Area,%201975.pdf	1975	74
{C}	California Geological Survey (CGS), Geologic Atlas of California Map No. 008, Los Angeles Sheet, , 1:250,000, Charles W. Jennings and Rudolph G. Strand. URL: http://www.quake.ca.gov/gmaps/GAM/losangeles/losangeles.html	1969	33

Footnotes

I: Internal

E: External